The Graduate Academic and Advisory Committee of the Facility Senate approved the following	The Graduate Academic and Advisory	v Committee of the Faculty	Senate approved the following
--	------------------------------------	----------------------------	-------------------------------

# SUBMITTED BY THE COLLEGE OF NATURAL SCIENCE AND MATHEMATICS (Submitted by the Veterinary Medicine Program)

5-GNC:

New Course: DVM F603 - Veterinary Science: Research and Methods, 1 credit (1+0); prerequisite of acceptance into Professional Veterinary Program; graded Pass/Fail; to be offered every fall; effective Fall 2015

upon approval.

Effective: Fall 2015 upon approval

APPROVED: Sum Henrichs Chancellor's / Provost's Office	DATE: 4/16/15
DISAPPROVED:Chancellor's / Provost's Office	DATE:

The	Graduate	Acadamia	and A	luicory	Committee	oftha	Faculty	Sanata	annroyed	tha -	fo11.	ouring.
1110	Graduate A	Academic	and A	1 1 1 2 0 1 Y	Committee	or me	racuity	Schale	approved	uic .	m	owing.

# SUBMITTED BY THE COLLEGE OF NATURAL SCIENCE AND MATHEMATICS

(Submitted by the Veterinary Medicine Program)

12-GNC:

New Course: DVM F610 - Foundations of Veterinary Medicine I, 1 credit (1+0); prerequisite of acceptance into Professional Veterinary Program; letter graded; to be offered each fall; effective Fall 2015 upon approval.

Effective: Fall 2015 upon approval

APPROVED:	Chancellor's / Provost's Office	DATE: _	4/16/15
DISAPPROVED: _	Chancellor's / Provost's Office	DATE: _	

## SUBMITTED BY THE COLLEGE OF NATURAL SCIENCE AND MATHEMATICS

(Submitted by the Veterinary Medicine Program)

14-GNC: New Course: DVM F616 - Functional Anatomy, 8 credits (5+6),

prerequisite of acceptance into the Professional Veterinary Program or permission of instructor; to be crosslisted as MSL F6xx; letter graded; to

be offered every fall; effective Fall 2015 upon approval.

Effective: Fall 2015 upon approval

APPROVED:	Chancellor's / Provost's Office	DATE: 4/16/15
DISAPPROVED: _	Chancellor's / Provost's Office	DATE:

The Graduate Academic and A	dvisory Committee o	f the Faculty Senate	approved the following:
The Community of the Community of the t	La liber   Committee o	i the i dedit, believe	apploted the following.

#### SUBMITTED BY THE COLLEGE OF NATURAL SCIENCE AND MATHEMATICS

(Submitted by the Veterinary Medicine Program)

15-GNC: New Course: DVM F618 - Veterinary Physiology and Histology, 7 credits

(6+3); prerequisite of acceptance into the Professional Veterinary Program or permission of instructor; letter graded; to be offered every fall; effective

Fall 2015 upon approval.

Effective: Fall 2015 upon approval

APPROVED: Suran Fernedis	DATE: 4/16/15
Chancellor's / Provost's Office	
DISAPPROVED:	DATE:
Chancellor's / Provost's Office	

# SUBMITTED BY THE COLLEGE OF NATURAL SCIENCE AND MATHEMATICS

(Submitted by the Veterinary Medicine Program)

17-GNC:

New Course: DVM F625 - Principles of Diagnostic Imaging, 2 credits (2+0); prerequisite of acceptance into the Professional Veterinary Program or permission of instructor; letter graded; to be offered each fall; effective Fall 2015 upon approval.

Effective: Fall 2015 upon approval

APPROVED: Sunar Herwels Chancellor's / Provost's Office	DATE:
DISAPPROVED:Chancellor's / Provost's Office	DATE:

The Graduate Academic and Advisory Committee of the Faculty Senate approved the follow	d Advisory Committee of the Faculty Senate approved the following
--	---

# SUBMITTED BY THE COLLEGE OF NATURAL SCIENCE AND MATHEMATICS (Submitted by the Veterinary Medicine Program)

8-GNC:

New Course: DVM F639 - Veterinary Virology, 2 credits (2+0); prerequisite of acceptance into the Professional Veterinary Medical program or instructor's permission; to be crosslisted as BIOL F6xx and MSL F6xx; letter graded; to be offered each spring; effective Fall 2015

upon approval.

Effective: Fall 2015 upon approval

APPROVED: Susu Jenuelis Chancellor's / Provost's Office	DATE: 4/16/15
DISAPPROVED:Chancellor's / Provost's Office	DATE: